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Approved For Release 2000/08/28 : CIA-RDP78-04722A000200010010-4

Attachment 1

HEADQUARTERS POWER TESTING SCHEDULE

SOUTH HALF OF BUILDING

POWER SOURCE	POWER INTERRUPTION	
	JANUARY, JULY	ALL OTHER MONTHS
Frantic	10 seconds at 1900 hours.	None
Critical	90 to 120 seconds at 1900 hours.	None
Commercial Power	Total from 1900 to 2200 hours.	

NORTH HALF OF BUILDING

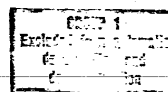
POWER SOURCE	POWER INTERRUPTION	
	JANUARY, JULY	ALL OTHER MONTHS
Frantic	10 seconds at 1900 hours.	None
Critical	90 to 120 seconds at 1900 hours.	None
Emergency	Approximately 15-minute outage starting at 1900 hours.	
Commercial Power	Total from 1900 to 2200 hours.	

Frantic Power:

Formerly the 30 kw. uninterrupted power source. Presently 250 kw., 10-second response, automatic-start generator located within the Headquarters Building and backing up the following loads:

- Select equipment in operations center.
- Select equipment for the Office of Communications.
- Select equipment for the Office of Security.
- Main telephone frameroom.
- Select equipment in the 7D 25 - 7E 35 area.

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Critical Power:

2500 kw. 90- to 120-second response, automatic-start generator located adjacent to the powerhouse and backing up the following loads:

- a. All loads located in the south half of the Building which previously were on emergency power; i.e., all loads in the south half of the Building which were backed up by the two each 2000 kw. manual-start generators are now backed up by the 2500 kw. automatic-start generator.
- b. Select loads in the north half of the Building including all telephones, all KY-3's and the area between 7D 25 and 7E 35.

Emergency Power:

Two each 2000 kw. manual-start, 15-minute response generators located in the powerhouse and backing up the following loads: All emergency loads in the north end of the Building; i.e., no change -- all loads in the north end of the Building previously on emergency power (two each 2000 kw. 's) are still on emergency power. There is no emergency power in the south half of the Building during the test. In an actual outage, however, emergency power can be switched, as necessary, from the north half of the Building to the south half of the Building.

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